	,		,	
L Number	Hits	Search Text	DB /	Time stamp
1	27560	substrate with (conductive or metal or	USPAT; / US-PGPUB;	2002/09/09 08:37
		conducting) with glass	EPO; JPO;	
			DERWENT;	
			IBM/TDB	
2	448	(substrate with (conductive or metal or	USPAT;	2002/09/09 08:38
1	1.0	conducting) with glass) and anodi\$6 and	US-PGPUB;	
		TFT\$1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	8901	anodized near3 alumin\$6	USPAT;	2002/09/08 13:07
	i		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	7011		IBM_TDB USPAT;	2002/09/08 12:49
-	7211	anodized near alumin\$6	US-PGPUB;	2002/09/08 12:49
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	474	(anodized near3 alumin\$6) and (nano\$6)	USPAT;	2002/09/08 12:51
]			US-PGPUB;	
	į		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2883	(anodized near3 alumin\$6) and	USPAT;	2002/09/08 13:35
		((conductor\$1 or conductive or	US-PGPUB; EPO; JPO;	·
		<pre>electroconductor\$1 or electroconductive or metal\$1) with (layer\$1))</pre>	DERWENT;	
		Metaisi) with (layersi))	IBM TDB	
_	2279	(anodized near3 alumin\$6) and (filling or	USPAT;	2002/09/08 15:05
	22.3	filled)	US-PGPUB;	
		,	EPO; JPO;	
		2	DERWENT;	
			IBM_TDB	
-	177		USPAT;	2002/09/08 13:08
		hle\$1 or nano\$6) with (filling or filled))	US-PGPUB;	
			EPO; JPO;	
	i		DERWENT; IBM TDB	
	9	("3850762" "4687551" "4737799"	USPAT	2002/09/08 13:33
-		"5077114" "5089092" "5259957"	JULAI	2502,05,00 15.55
		"5811917" "5866975" "5975976").PN.		
-	289	(anodized near3 alumin\$6) and	USPAT;	2002/09/08 13:44
		((conductor\$1 or conductive or	US-PGPUB;	
		electroconductor\$1 or electroconductive or	EPO; JPO;	
		metal\$1) with (patterned))	DERWENT;	
		(IBM_TDB	2002/09/08 13:49
1 -	112	(anodized near3 alumin\$6) and	USPAT;	2002/09/08 13:49
	1	((electrode\$1) with (patterned))	US-PGPUB; EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	227	(anodized near3 alumin\$6) and ((connect\$4	USPAT;	2002/09/08 14:10
		with fill\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/00 15 00
-	45		USPAT;	2002/09/08 15:08
		with (filling or filled))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	EP adj 0951047\$2	USPAT;	2002/09/08 15:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	l		IBM TDB	

_	0	EP0951047\$2	USPAT; US-PGPUB;	2002/09/08 15:09
-	85	EP951047\$2	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/08 15:11
-	2	EP adj 951047\$2	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/08 15:11
_	5	"6278231"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/08 15:14
-	9	("3850762" "4687551" "4737799" "5077114" "5089092" "5259957"	DERWENT; IBM_TDB USPAT	2002/09/08 15:14
-	10	"5811917" "5866975" "5975976").PN. ("5064464" "5194128" "5219804" "5407458" "5447708" "5486675" "5788738" "5866975" "6266459"	USPAT	2002/09/08 15:17
_	177	"6278231").PN. quantum and pores and anodi\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/08 16:02
_	4	("5641591" "5696386" "5904509" "5962872").PN.	IBM_TDB USPAT	2002/09/08 15:46
	0 11	6214738.URPN. (GMR or (spin adj valve\$1)) and pores and anodi\$6	USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/08 15:47 2002/09/08 16:10
_	7	("5237529" "5477482" "5774394" "5902690" "5956267" "5991193"	IBM_TDB USPAT	2002/09/08 16:08
_	923	"6016269").PN. (365/158. 129, 171, 159, "173").ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/08 16:12
-	6	((365/158. 129, 171, 159, "173").ccls.) and anodi\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/08 16:12
-	3	((365/158. 129, 171, 159, "173").ccls.) and pore\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/08 16:12
-	588	(205/121, 105, 173, 174, 202, "207").ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/08 16:13
-	107	((205/121, 105, 173, 174, 202, "207").ccls.) and substrate\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/08 16:37

-	1974	(438/3, 108, 381, 399, 408, 409,	USPAT;	2002/09/08 17:32
		"667").ccls.	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	152	((438/3, 108, 381, 399, 408, 409,	USPAT;	2002/09/08 16:38
-	133	"667").ccls.) and anodi\$6	US-PGPUB;	2002/03/00 10:30
		667).CCIS.) and anodise		·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2698	(257/3, 9, 14, 13, 28, 531, "778").ccls.	USPAT;	2002/09/08 17:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	59	((257/3, 9, 14, 13, 28, 531, "778").ccls.)	USPAT;	2002/09/08 17:35
		and anodi\$6	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2386	anodi\$6 and nano\$8	USPAT;	2002/09/08 17:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	212	anodi\$6 and (nano\$1structure\$12 or	USPAT;	2002/09/08 17:39
	212	nano\$1scale or nano\$1pore\$1 or	US-PGPUB;	
		nano\$1hole\$1)	EPO; JPO;	
		1	DERWENT;	
			IBM TDB	
_	5463	anodi\$6 and (magnetic)	USPAT;	2002/09/08 17:40
	2403	anoaryo ana (magnocro)	US-PGPUB;	1 2 3 2 , 3 3 , 3 3 2 ,
			EPO; JPO;	
			DERWENT;	
		•		
	2002	/	IBM_TDB USPAT;	2002/09/08 17:42
-	2900			2002/09/06 17:42
	i	pore\$1 or hole\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	45.55		IBM_TDB	2002/00/00 17:42
-	1561	((anodi\$6 and (magnetic)) and (porous or	USPAT;	2002/09/08 17:42
		pore\$1 or hole\$1)) and fill\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/00 15 ::
-	3538	(anodi\$6 and (magnetic)) and (fill\$4 woth	USPĀT;	2002/09/08 17:44
		(porous or pore\$1 or hole\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	523	(anodi\$6 and (magnetic)) and (fill\$4 with	USPAT;	2002/09/08 17:44
		(porous or pore\$1 or hole\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	